

International System of Units Measurement Capability Survey

Design

Function/Area	Products with SI Capability/ Mixed Units? (y/n)	SI Capability Used? (y/n)	Point of Contact (Name/phone/ email)
Computer Aided Design			
Product Data Management			
Modeling and Analysis			
Structures			
Thermal			
Fluids/Propulsion			
Dynamics			
Power			
Electronics			
Design Properties			
Standards			
Other			
Comments			

Manufacturing and Integration

Function/Area	Capability Available?	Capability Used? (y/n)	Point of Contact (Name/ email/ phone)
Computer Aided Manufacturing	(List CAM Products with SI Capability/Mixed units?)		
Forming			
Milling (3/4/5 axes)			
Turning			
Electric Discharge (EDM)			
Drilling/Tapping			
Rolling			
Riveting			
Bending			
Punching			
Balancing			
Other			
Comments			
Tooling			
Radius cutters			
Taps/Drills			
Punches			
Rollers			
Reamers			
Dies (bending)			
End Mills			
Hand tools (e.g. wrenches)			
Other			
Comments			
Inspection/Measurement			
Micrometers			
Calipers			
Depth Gages			
Thread Gages			
Gage Blocks			

Center_____

International System of Units Measurement Capability Survey

Coordinate Matrix Measurement (CMM)			
Height Gages			
Surface Roughness			
Pins			
Optical Comparator			
Bore Micrometers			
Borescopes			
Survey and Alignment			
Other			

Comments

Parts/Components

Category	Capability Available (y/n)/ Inventory Ref. Info.	Capability Used? (y/n)	Point of Contact (Name/phone/ email)
Fasteners			
Piping/Tubing			
Sheet stock			
Structural Shapes			
Valves/Fittings/Regulators			
Connectors (fluid)			
Electrical/Electronics			
Connectors (electrical)			
Other			
Comments			

Testing and Diagnosis

Function/Area	Capability Available? (y/n)	Capability Used? (y/n)	Point of Contact (Name/phone/ email)
Mechanical			
Strength			
Vibration			
Modal Survey			
Shock			
Pressure			
Micro-gravity			
Thermal			
Thermal Vacuum			
Thermal Balance			
Temperature Control			
Offgassing/Outgassing			
Fluid			
Flow Meters			
Electromagnetic Compatibility			
Optical			
Calibration			
Other			
Comments			